

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-13 (Canceled).

Claim 14 (Currently Amended): A cellular telephone allowing registration information to be called up and used,

there being an assignment relationship established between each numerical key included among dial keys of the cellular telephone, and a numerical character on each numerical key and/or a plurality of single alphabetical characters,

said cellular telephone comprising:

a storage part for storing a database in which numeric data and a piece of registration information are associated with each other, the numeric data being obtained by numerical conversion of a keyword related to said piece of registration information in accordance with said assignment relationship;

a predetermined function key;

an acceptance part for accepting a numeric string entered by using said dial keys as a call request for a predetermined piece of registration information when the function key is pressed after the numeric string is entered;

an extraction part for searching said database to extract a piece of registration information associated with numeric data containing said numeric string; and

a display part for displaying the piece of registration information extracted by said extraction part.

Claim 15 (Previously Presented): The cellular telephone according to claim 14, further comprising:

a registration part for registering numeric data and a new piece of registration information in association with each other in said database when accepting the registration of the new piece of registration information, said numeric data being obtained by numerical conversion of a keyword related to the new piece of registration information in accordance with said assignment relationship.

Claim 16 (Currently Amended): The cellular telephone according to claim 14, wherein

when said numeric string is entered and [[a]] the predetermined function key is pressed, said acceptance part displays types of said registration information to accept a selection thereof, thereby accepting said numeric string as a call request for a selected type of registration information.

Claim 17 (Previously Presented): The cellular telephone according to claim 14, wherein

said registration information includes an e-mail address.

Claim 18 (Previously Presented): The cellular telephone according to claim 14, wherein

said registration information includes a telephone number.

Claim 19 (Previously Presented): The cellular telephone according to claim 14, wherein

said registration information includes a telephone number serving as a destination of short message service.

Claim 20 (Previously Presented): The cellular telephone according to claim 14,
wherein
said registration information includes a function registered in the cellular telephone.

Claim 21 (Previously Presented): The cellular telephone according to claim 14,
wherein
said registration information includes an address of a favorite site.

Claim 22 (Currently Amended): The cellular telephone according to claim 14, further
comprising:
a call request part for requesting said acceptance part to call up said predetermined
piece of registration information which specifies said numeric string when said numeric
string is entered on a standby screen and [[a]] the predetermined [[dial]] function key is
pressed.

Claim 23 (Previously Presented): The cellular telephone according to claim 22,
wherein
when part of said numerical string is entered on said standby screen, said call request
part searches said database for a keyword containing a character string obtained by character
conversion of said part in accordance with said assignment relationship to extract and display
keyword candidates on said standby screen, thereby accepting a selection thereamong, and
requests said acceptance part to call up said predetermined piece of registration information
corresponding to a selected keyword.

Claim 24 (Currently Amended): A cellular telephone allowing registration information to be called up and used,

there being an assignment relationship established between each numerical key included among dial keys of the cellular telephone, and a numerical character on each numerical key and/or a plurality of single alphabetical characters,

said cellular telephone comprising:

a storage part for storing a database in which a keyword related to a piece of registration information and said piece of registration information are associated with each other;

a predetermined function key;

an acceptance part for accepting a numeric string entered by using said dial keys as a call request for a predetermined piece of registration information when the function key is pressed after the numeric string is entered;

an extraction part for searching said database to extract a piece of registration information associated with a keyword containing a character string obtained by character conversion of said numeric string in accordance with said assignment relationship; and

a display part for displaying the piece of registration information extracted by said extraction part.

Claim 25 (Currently Amended): A cellular telephone allowing registration information to be called up and used,

there being an assignment relationship established between each numerical key included among dial keys of the cellular telephone, and a numerical character on each numerical key and/or a plurality of single alphabetical characters,

said cellular telephone comprising:

a storage part for storing registration information;

a predetermined function key;

an acceptance part for accepting a numeric string as a call request for a predetermined piece of registration information when the numeric string is entered by using said dial keys, the numeric string being obtained by numerical conversion of a keyword related to said registration information in accordance with said assignment relationship when the function key is pressed after the numeric string is entered; and

an extraction part for extracting a piece of registration information corresponding to said numeric string.

Claim 26 (Currently Amended): A personal digital assistant including numerical keys, said personal digital assistant allowing registration information to be called up and used,

there being an assignment relationship established between each of the numerical keys of the personal digital assistant, and a numerical character on each numerical key and/or a plurality of single alphabetical characters,

said personal digital assistant comprising:

a storage part for storing a database in which numeric data and a piece of registration information are associated with each other, the numeric data being obtained by numerical conversion of a keyword related to said piece of registration information in accordance with said assignment relationship;

a predetermined function key;

an acceptance part for accepting a numeric string entered by using said numerical keys as a call request for a predetermined piece of registration information when the function key is pressed after the numeric string is entered;

an extraction part for searching said database to extract a piece of registration information associated with numeric data containing said numeric string; and

a display part for displaying the piece of registration information extracted by said extraction part.